.,			(JAN 267	हिं स्वर्]	Page 1 o
		U.S. Department of Commatent and Trademark Offic	nerce BADE	Attorney Docket No. A35422 (073513.0)	102)	Application 10/670,9		
INF	ORMA'	FION DISCLOSURE BY APPLICANTS	STATEMENT	Applicants Hu et al.				
				Filing Date September 24, 2003	3	Group Art I	Unit	
	T		U.S. PAT	ENT DOCUMENT	<u>S</u>	<u> </u>		<u> </u>
*Exam. Init.		Document No.	Date	Name	Class	Subclass	Filing D ifApprop	
							J	<u>.</u>
			FOREIG	N PATENT DOCU	MENTS			! !
		Document No.	Date	Country	Class	SubClass	<u>Tra</u> Yes	nslator No
						······································		
	·			luding Author, Title Da			•	<u>:</u>
QN	1		nelanoma in Swede	ngborg U, Lundell G, en from 1960 to 1998 , 2579-2583.		on-Olding I	3.	
えん	2	Boissy RE. Extracutaneous Mela In The Pigmentary S		Nordland JE et al. Ox	ford Univ	. Press, Oxf	ford, 199	8. p. 68.
22	3	Boissy RE. The Melanocyte: Its Dermatologic Clinic		, and subpopulations	in skin, e	ye and hair.		
24	4	Cohen Y, Goldberg- Lack of BRAF muta Invest. Ophthalmol.	tion in primary me		SL, Pe'er	J, Sidransk	y D.	
NY02:50	5769.1	A- 3		3111	ns			
Examine	r	0. ph	Date	Considered	<u>JU</u>			·

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

	•		Page 2 o
Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office		Attorney Docket No. A35422 (073513.0102)	Application No. 10/670,971
INFOR	EMATION DISCLOSURE STATEMENT BY APPLICANTS	Applicants Hu et al.	
		Filing Date September 24, 2003	Group Art Unit 1636
an 5	Chen YF, Yang PY, Liang SF, Hu DN Repigmentation of vitiligo following to Show-Chwan Med J. 1999; 1(2):85-90	ransplantation of autologous	cultured melanocytes.
2N 6	Chen YF, Chang JS, Yang PY, Hung O Transplant of cultured autologous pure segmental vitiligo. J Dermatol. 2009 Jul;27(7):434-9.	CM, Huang MH, Hu DN. e melanocytes after laser-abra	Duplicate sion for the treatment of Cited in PTO-89
QN 7	Edmunds SC, Kelsell DP, Hungerford Mutational analysis of selected genes i melanoma. Invest. Ophthalmol. Vis. Sci. 2002: 43	in the TGFβ, Wnt, pRb, and p	53 pathways in primary uveal
8	Hu DN, Woodward DF, McCormick S Influence of autonomic neurotransmitt Exp Eye Res 2000; 71:217-24.	A.	tes in vitro.
270	Exp Eye Res 2000; 71:217-24.	or on mount	(cited in PTC
2N 9	Exp Eye Res 2000; 71:217-24. Hu DN. Regulation of growth and melanogener Pigment Cell Res 2000; 13 (Suppl. 8):	sis of uveal melanocytes.	(cited in PTO
2N 9	Hu DN. Regulation of growth and melanogene. Pigment Cell Res 2000; 13 (Suppl. 8):	sis of uveal melanocytes. 81-86.	Dunkoste
21	Hu DN. Regulation of growth and melanogener Pigment Cell Res 2000; 13 (Suppl. 8): Hu DN, Woodward DF, McCormick S Influence of autonomic neurotransmitt Exp Eye Res. 2000 Sep;71(3):217-24.	sis of uveal melanocytes. 81-86. A. ers on human uveal melanocy	rtes in vitro. (Cifed in PTO-8

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANTS			Attorney Docket No. A35422 (073513.0102)	Application No. 10/670,971		
			Applicants Hu et al.			
	· · · · · ·		Filing Date September 24, 2003	Group Art Unit 1636		
2N	13	Hu DN, McCormick SA, Orlow SJ, Ro Regulation of melanogenesis by human Exp Eye Res. 1997 Mar;64(3):397-404	n uveal melanocytes in vitro.	-	-	
2 N	14	Hu DN, McCormick SA, Orlow SJ, Rosemblat S, Lin AY, Wo K. Melanogenesis by human uveal melanocytes in vitro. Invest Ophthalmol Vis Sci. 1995 Apr;36(5):931-8.				
N	15	Hu DN, McCormick SA, Ritch R, Pelte Studies of human uveal melanocytes in melanocytes. Invest Ophthalmol Vis Sci. 1993 Jun;3	ı vitro: isolation, purification	and cultivation of hur	nan uve	
N	16	Hu DN, McCormick SA, Ritch R. Studies of human uveal melanocytes in melanocytes. Invest Ophthalmol Vis Sci. 1993 Jun;3		cultured human uveal		
7	17	Loercher A.E, Harbour JW. Molecular genetics of uveal melanoma Curr. Eye Res. 2003; 27, 69-74.			:	
	18	Singh AD, Rennie IG, Seregard S, Gib Sunlight exposure and pathogenesis of Surv. Ophthalmol. 2004; 49, 419-28.				
1	19	ten Berge PJ, Danen EH, van Muijen C Integrin expressions in uveal melanom	. •		:	

NY02:505769.1

Examiner Date Considered 3111 05

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.